From: <u>Delgado, Eric</u>

To: R6 Daily Ops; Eoc, Epahq

Subject: R6 Daily Ops

Date: Friday, April 12, 2013 8:10:00 AM

R6 Daily Ops Status Report

Current Status (9:03 AM EST on 4/12/2013)

Personnel

R1: Hayes Outposted OSC's

Tel Duty: Webster Houston, TX/Zehner Unavailable (Shell Oil Spill)

Available OSC's:

AdamsBernierDelgadoDelgadoEndersEngblomFifeFosterHayesLeosMartinRinehartSmalleySmithTodd

Unavailable OSC's:

Brescia Mason McAteer

Moore Rhotenberry

Reported Activities (4/11/2013 - 4/12/2013)

Spill Notifications

State	Oil	Haz	Rad	Other		
AR	3	0	0	0		
LA	0	2	0	0		
NM	0	0	0	0		
OK	0	1	0	0		
TX	2	7	0	0		
Total	5	10	0	0	=	15

Significant Events

Date: 2013/04/11 **Time:** 11:18 **Type:** Spill Report (NRC#: 1043448)

Location: ALEXANDRIA, LA (RAPIDES County)

Description: At 8:30 am on 4/10/13, EPA, LDEQ, LSP, and the City of Alexandria participated on a conference call to discuss the best course of action to address a Hg spill of an estimated 0.5 gal inside the city's water pump building and potential cross-contamination to several city employees residences. OSC Bernier was activated to assess the incident and determine the possibility for an ER. OSC Bernier arrived at the Alexandria PD at 3:00 pm to meet with representatives of the APD that were involved in the investigation of the Hg spill and with START-3, already on scene. APD provided information on whom within the department and the city staff may have been exposed to the Hg and potentially tracked it back to their residences. EPA decided to conduct air monitoring for Hg vapors at those residences. As of 8:30 pm four residences were assessed with no elevated levels of Hg vapors noted (< 1 ug/m3) Elevated levels were noted at several items of clothing worn by two of the employees and at several floor mats, which were collected for disposal. OSC Bernier met with the city Director of Utilities and it was decided that the best approach to address the spill inside the building was to activate ERRS. Removal activities at the spill location will begin tomorrow morning. Monitoring conducted inside the building indicated Hg vapor levels at breathing zone as high as 75 ug/m3, with an average of 45 ug/m3. Assessments will resume tomorrow for several additional residences.

Field Operations

No Ops Log entries for this reporting period

Exercises

No exercises for this reporting period

Friday, April 12, 2013

6SF-PC Bob Goodfellow - CWS - CWS Day Off

6SF-PC Elizabeth Rogers - FLEX - Flexiplace

6SF-PC Ted Mizutowicz - LV - dentist apptm

6SF-PC Misty Ward - FLEX - Regular flex

6SF-PE Nicolas Brescia - TVL - Exxon Mayflower Oil Spill 6SF-PE John Martin - - Flexi-Place

6SF-PE David McQuiddy - CWS - OFF

6SF-PE Paige Delgado - FLEX - Work From Home

6SF-PE Eric Delgado - CWS - CWS

6SF-PO Tom McKay - TVL - FRP Inspections, SPCC Complaint Follow-Up, and SPCC Outreach Presentation at San

Antonio, TX.

6SF-PO Chris Perry - LV - Comp Hours

6SF-PR Jon Rinehart - TVL - Oversight of removal activities on Middle Resevoir Site, Paguate, New Mexico,

Oversight of structure assessment of Bluewater Village 6SF-PR Warren Zehner - LV - leave

6SF-PR Valmichael Leos - FLEX - work from home 6SF-PR Gary Moore - FLEX - Regular Flexiplace

6SF-PR Valmichael Leos - TVL - Exxon Mayflower Oil Spill 6SF-PR Brandi Todd - FLEX - FLEX

6SF-PR Karen Sterrett - OTH - Non Working Day - worked 4 10 hour days 6SF-PC Nelson Smith - FLEX - flex